COG Operating LLC

30-015-38354

Hydrogen Sulfide Drilling Operation Plan

I. HYDROGEN SULFIDE TRAINING

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- 1. The hazards an characteristics of hydrogen sulfide (H2S)
- 2. The proper use and maintenance of personal protective equipment and life support systems.
- 3. The proper use of H2S detectors alarms warning systems, briefing areas, evacuation procedures, and prevailing winds.
- 4. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- 1. The effects of H2S on metal components. If high tensile tubular are to be used, personnel well be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- 3. The contents and requirements of the H2S Drilling Operations Plan and Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H2S zone (within 3 days or 500 feet) and weekly H2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H2S Drilling Operations Plan and the Public Protection Plan. The concentrations of H2S of wells in this area from surface to TD are low enough that a contingency plan is not required.

II. H2S SAFETY EQUIPMENT AND SYSTEMS

Note: All H2S safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonable expected to contain H2S.

1. Well Control Equipment:

- A. Flare line.
- B. Choke manifold.
- C. Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit.
- D. Auxiliary equipment may include if applicable: annular preventer & rotating head

2. Protective equipment for essential personnel:

A. Mark II Survive air 30-minute units located in the doghouse and at briefing areas, as indicated on well site diagram.

3. H2S detection and monitoring equipment:

A. 1 portable H2S monitors positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 PPM are reached.

4. Visual warning systems:

- A. Wind direction indicators as shown on well site diagram (Exhibit #8).
- B. Caution/Danger signs (Exhibit #7) shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate. See example attached.

5. Mud program:

A. The mud program has been designed to minimize the volume of H2S circulated to surface. Proper mud weight, safe drilling practices, and the use of H2S scavengers will minimize hazards when penetrating H2S bearing zones.

6. Metallurgy:

- A. All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.
- B. All elastomers used for packing and seals shall be H2S trim.

7. Communication:

- A. Radio communications in company vehicles including cellular telephone and 2-way radio.
- B. Land line (telephone) communication at Office.

8. Well testing:

- A. Drill stem testing will be performed with a minimum number of personnel in the immediate vicinity, which are necessary to safely and adequately conduct the test. The drill stem testing will be conducted during daylight hours and formation fluids will not be flowed to the surface. All drill-stem-testing operations conducted in an H2S environment will use the closed chamber method of testing.
- B. There will be no drill stem testing.

EXHIBIT #7

WARNING YOU ARE ENTERING AN H2S

AUTHORIZED PERSONNEL ONLY

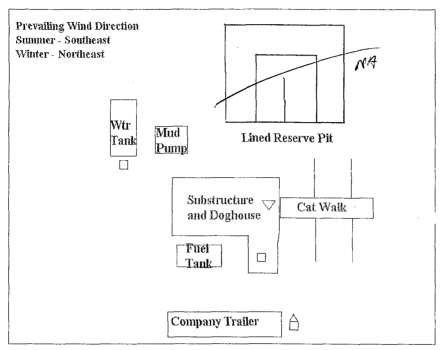
- 1. BEARDS OR CONTACT LENSES NOT ALLOWED
- 2. HARD HATS REQUIRED
- 3. SMOKING IN DESIGNATED AREAS ONLY
- 4. BE WIND CONSCIOUS AT ALL TIMES
- 5. CHECK WITH COG OPERATING FOREMAN AT

COG OPERATING LLC 1-432-683-7443 1-575-746-2010

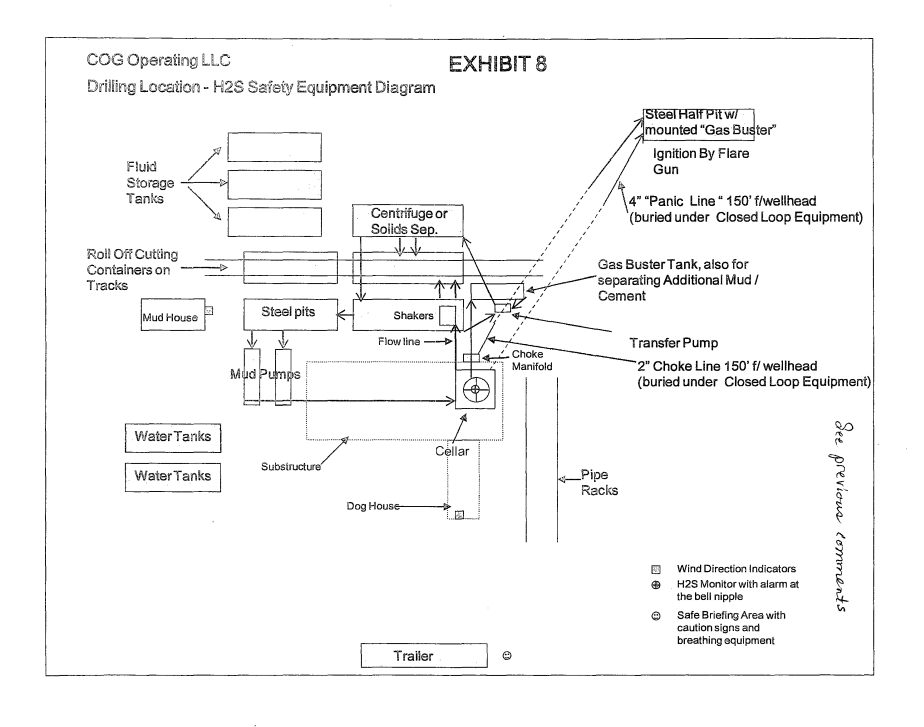
EDDY COUNTY EMERGENCY NUMBERS
ARTESIA FIRE DEPT. 575-746-5050
ARTESIA POLICE DEPT. 575-746-5000
EDDY CO. SHERIFF DEPT. 575-746-9888

LEA COUNTY EMERGENCY NUMBERS
HOBBS FIRE DEPT. 575-397-9308
HOBBS POLICE DEPT. 575-397-9285
LEA CO. SHERIFF DEPT. 575-396-1196

DRILLING LOCATION H2S SAFETY EQUIPMENT Exhibit # 8



- H2S Monitors with alarms at the bell nipple
- Wind Direction Indicators



SURFACE USE AND OPERATING PLAN

1. Existing & Proposed Access Roads

- A. The well site survey and elevation plat for the proposed well is shown in Exhibit #1. It was staked by John West Engineering, Hobbs, NIVI.
- B. All roads to the location are shown in the topographic map Exhibit #2. The existing lease roads are illustrated and are adequate for travel during drilling and production operations. Upgrading existing roads prior to drilling the well will be done where necessary.
- C. Directions to Location: From the intersection US Highway 82 and Co. Rd. 217 (Hagerman Cutoff), Go North on County Road 217 apprx 1.7 miles. Turn Right and Go East apprx 1.3 miles. Turn Left and Go North apprx 0.5 mile. Turn Left & Go West apprx 0.3 mile. Turn Right & Go North-Northwest apprx 0.2 mile to a proposed road survey. Follow road survey 98' Southwest to this location. See Vicinity Map, Exhibit #3.
- D. Routine grading and maintenance of existing roads will be conducted as necessary to maintain their condition as long as any operations continue on this lease. Roads will be maintained according to specifications in section 2A of this Surface Use and Operating Plan.

2. Proposed Access Road:

Exhibit #4 shows that 98' of new access road will be required for this location. If any road is required it will be constructed as follows:

- A. The maximum width of the running surface will be 14'. The road will be crowned, ditched and constructed of 6" rolled and compacted caliche. Ditches will be at 3:1 slope and 4 feet wide. Water will be diverted where necessary to avoid ponding, prevent erosion, maintain good drainage, and to be consistent with local drainage patterns.
- B. The average grade will be less than 1%.
- C. No turnouts are planned.
- D. No culverts, cattleguard, gates, low water crossings or fence cuts are necessary.

E. Surfacing material will consist of native caliche. Caliche will be obtained from the actual well site if available. If not available onsite, caliche will be hauled from the nearest BLM caliche pit.

3. Location of Existing Well:

Exhibit #5 shows all existing wells within a one-mile radius of this well.

As shown on this plat there are numerous wells producing from the San Andres and Yeso formations.

4. Location of Existing and/or Proposed Facilities:

- A. COG Operating LLC does operate a production facility on this lease.
- B. If the well is productive, contemplated facilities will be as follows:
 - Production will be sent to the Electra Federal tank battery located at the Electra Federal #31 well location at 1170 FNL & 2310 FEL, Section 10, T17S, R30E, UL B. The facility location is shown in Exhibit #5.
 - 2) The tank battery and facilities including all flow lines and piping will be installed according to API specifications.
 - 3) Any additional caliche will be obtained from the actual well site. If caliche does not exist or is not plentiful from the well site, the caliche will be hauled from a BLM approved caliche pit. Any additional construction materials will be purchased from contractors.
 - 4) Proposed flow lines, will follow an archaeologically approved route to the the Electra Federal tank battery located at the Electra Federal #31 well location at 1170 FNL & 2310 FEL, Section 10, T17S, R30E, UL B. The flowline will be SDR 7 3" poly line laid on the surface and will be approximately 4420' in length with max pressure 100 psi. Flowlines will be no more than 11' from the paralleling road.
 - 5) It will be necessary to run electric power if this well is productive. Power will be provided by CVE and they will submit a separate plan and ROW for service to the well location.
 - 6) If the well is productive, rehabilitation plans will include the following:
 - a) The original topsoil from the well site will be returned to the location, and the site will be re-contoured as close as possible to the original site.

5. Location and Type of Water Supply:

The well will be drilled with combination brine and fresh water mud system as outlined in the drilling program. The water will be obtained from commercial water stations in the area and hauled to location by transport truck over the existing and proposed access roads shown in Exhibit #2. If a commercial fresh water source is nearby, fast line may be laid along existing road ROW's and fresh water pumped to the well. No water well will be drilled on the location.

Source of Construction Materials and Location "Turn-Over" Procedure:

Obtaining caliche: The primary way of obtaining caliche to build locations and roads will be by "turning over" the location. This means, caliche will be obtained from the actual well sight. A caliche permit will be obtained from BLM prior to pushing up any caliche. 2400 cu. Yards is max amount of caliche needed for pad and roads. Amount will vary for each pad. The procedure below has been approved by BLM personnel:

- A. The top 6 inches of topsoil is pushed off and stockpiled along the side of the location.
- B. An approximate 120' X 120' area is used within the proposed well site to remove caliche.
- C. Subsoil is removed and piled along side the 120' by 120' area within the pad site.
- D. When caliche is found, material will be stock piled within the pad site to build the location and road.
- E. Then subsoil is pushed back in the hole and caliche is spread accordingly across entire location and road.
- F. Once well is drilled, the stock piled top soil will be used for interim reclamation and spread along areas where caliche is picked up and the location size is reduced. Neither caliche or subsoil will be stock piled outside of the well pad. Topsoil will be stockpiled along the edge of the pad as depicted in attached plat.

In the event that no caliche is found onsite, caliche will be hauled in from a BLM approved caliche pit.

7. Methods of Handling Water Disposal:

- A. The well will be drilled utilizing a closed loop mud system. Drill cuttings will be held in roll-off style mud boxes and taken to an NMOCD approved disposal site.
- B. Drilling fluids will be contained in steel mud pits.

- C. Water produced from the well during completion will be held temporarily in steel tanks and then taken to an NMOCD approved commercial disposal facility.
- D. Garbage and trash produced during drilling or completion operations will be collected in a trash bin and hauled to an approved landfill. No toxic waste or hazardous chemicals will be produced by this operation.
- E. After the rig is moved out and the well is either completed or abandoned, all waste materials will be cleaned up within 30 days. In the event of a dry hole only a dry hole marker will remain.

8. Ancillary Facilities:

No airstrip, campsite or other facilities will be built as a result of the operation on this well.

9. Well Site Layout:

- A. The drill pad layout, with elevations staked by John West Engineering, is shown in Exhibit #4. Dimensions of the pad and pits are shown on Exhibit #6. V door direction is West. Topsoil, if available, will be stockpiled per BLM specifications. Because the pad is almost level no major cuts will be required.
- B. Exhibit #6 also shows the proposed orientation of closed loop system and access road.

 No permanent living facilities are planned, but a temporary foreman/toolpusher's trailer will be on location during the drilling operations.

10. Plans for Restoration of the Surface:

A. Interim Reclamation will take place after the well has been completed. The pad will be downsized by reclaiming the areas not needed for production operations. The portions of the pad that are not needed for production operations will be recontoured to its original state as much as possible. The caliche that is removed will be reused to either build another pad site or for road repairs within the lease. The stockpiled topsoil will then be spread out reclaimed area and reseeded with a BLM approved seed mixture. In the event that the well must be worked over or maintained, it may be necessary to drive, park, and/or operate machinery on reclaimed land. This area will be repaired or reclaimed after work is complete.

B. Final Reclamation: Upon plugging and abandoning the well, All caliche for well pad and lease road will be removed and surface will be recountoured to reflect its surroundings as much as possible. Caliche will be recycled for road repair or reused for another well pad within the lease. If any topsoil remains, it will be spread out and the area will be reseded with a BLM approved mixture and revegitated as per BLM orders.

11. Surface Ownership:

- A. The surface is owned by the U.S. Government and is administered by the Bureau of Land Management. The surface is multiple uses with the primary uses of the region for grazing of livestock and the production of oil and gas.
- B. The surface tenant for this site is Charles K. Martin, P.O. Box 706, Artesia, NM 88211.
- C. The proposed road routes and surface location will be restored as directed by the BLM

12.Other Information:

- A. The area around the well site is grassland and the topsoil is sandy. The vegetation is moderately sparse with native prairie grasses, some mesquite and shinnery oak. No wildlife was observed but it is likely that mule deer, rabbits, coyotes and rodents traverse the area.
- B. There is no permanent or live water in the immediate area.
- C. There are no dwellings within 2 miles of this location.
- D. If needed, a Cultural Resources Examination is being prepared by Southern New Mexico Archaeological Services, Inc. P.O. Box 1, Bent New Mexico, 88314, phone # 505-671-4797 and the results will be forwarded to your office in the near future. Otherwise, COG will be participating in the Permian Basin MOA Program.

13. Bond Coverage:

Bond Coverage is Nationwide Bond # 000215

14. Lessee's and Operator's Representative:

The COG Operating LLC representative responsible for assuring compliance with the surface use plan is as follows:

John Coffman, Erick Nelson.

Drilling Superintendent Division Operations Manager

COG Operating LLC COG Operating LLC

550 W. Texas, Suite 1300 550 W. Texas, Suite 1300

Midland, TX 79701 Midland, TX 79701

Phone (432) 683-7443 (office) Phone (505) 746-2210 (office)

(432) 631-9762 (cell) (432) 238-7591 (cell)

Surface Use Plan

I hereby certify that I, or persons under my direct supervision, have inspected the drill site and access road proposed herein; that I am familiar with the conditions that presently exist; that I have full knowledge of State and Federal laws applicable to this operation; that the statements make in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or COG Operating, LLC, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements. Executed this 16th day of September, 2010.

Signed:

Printed Name: Carl Bird

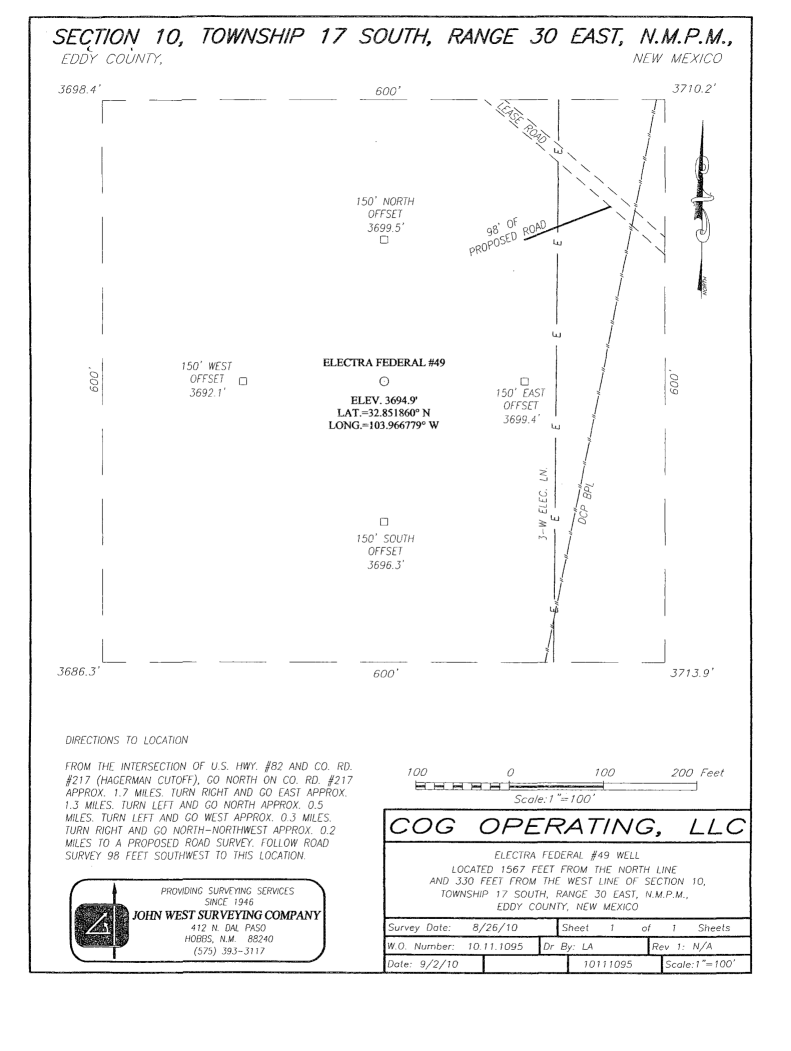
Position: Drilling Engineer

Address: 550 W. Texas, Suite 1300, Midland, Texas 79701

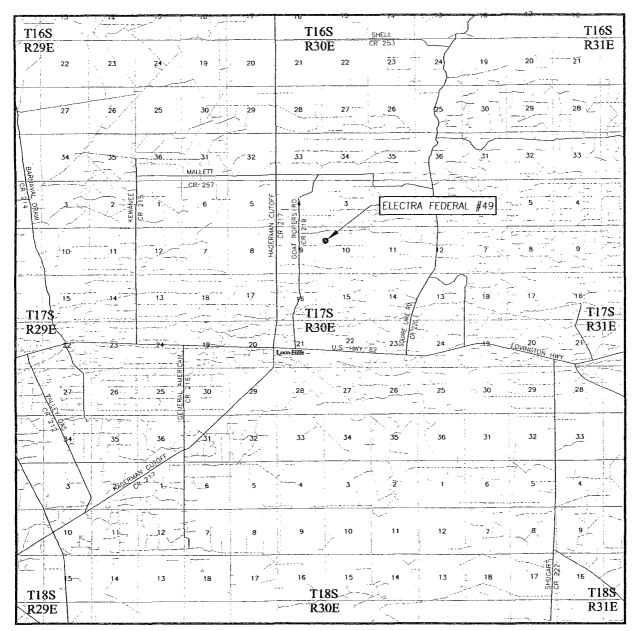
Telephone: (432) 683-7443

Field Representative (if not above signatory): Same

E-mail: cbird@conchoresources.com



VICINITY MAP



SCALE: 1" = 2 MILES

SEC. 10 TWP. 17-S RGE. 30-E

SURVEY N.M.P.M.

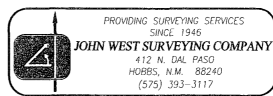
COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 1567' FNL & 330' FWL

ELEVATION 3695'

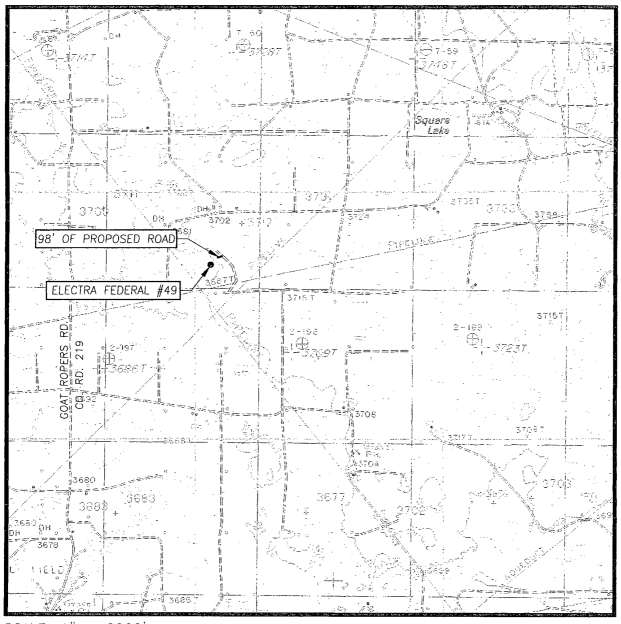
OPERATOR COG OPERATING, LLC

EDDYSE ELECTRA FEDERAL





LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: LOCO HILLS, N.M. - 10'

SEC. 10 TWP. 17-S RGE. 30-E

SURVEY N.M.P.M.

COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 1567' FNL & 330' FWL

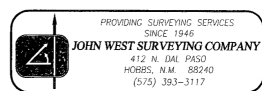
ELEVATION 3695'

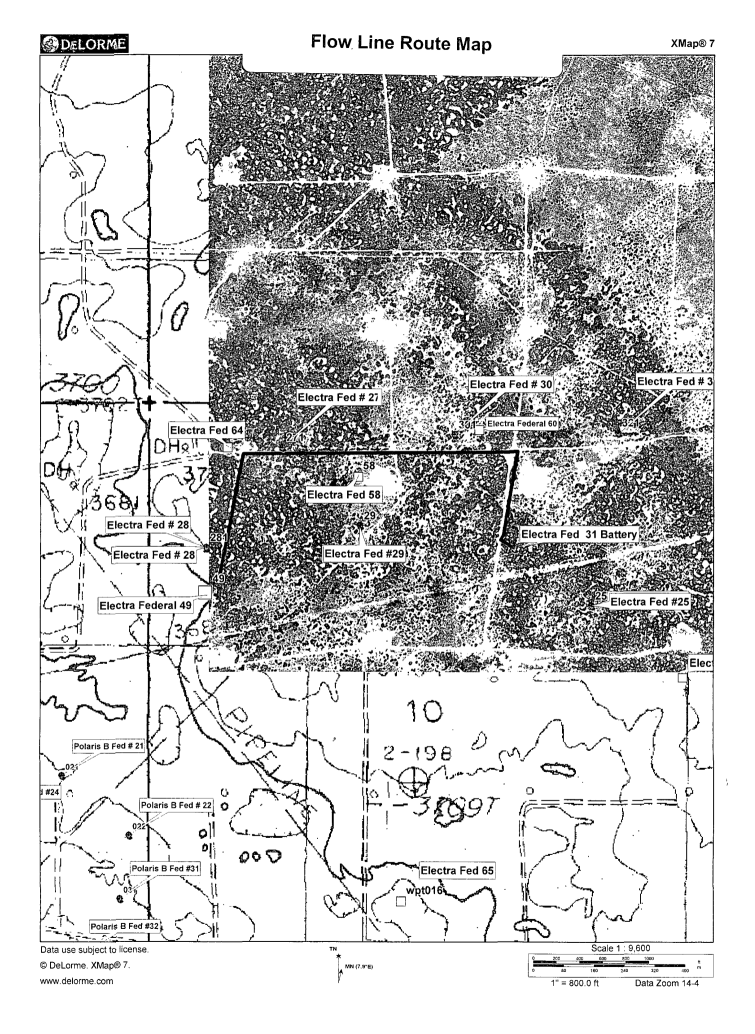
OPERATOR COG OPERATING, LLC

EDDYSE ELECTRA FEDERAL

U.S.G.S. TOPOGRAPHIC MAP

LOCO HILLS, N.M.





Offset Wells to Electra Federal #49

					Γ	Date	Permitted	Permit		Γ	Total	Well	Well	TD	T
API#	Operator	County	Legal	Lease	Well#	Issued	Depth	TVD	Images	Doc	Depth	Type	Status	Source	Permit#
4	COG OPERATING			ELECTRA											
30-015-38183	LLC	EDDY	S:10, T:17S, R:30E	FEDERAL	060	9/1/2010	6,150		No	link	6,150	PO	Active Permit	Permit	TEMP1352328106
	COG OPERATING			ELECTRA											
30-015-38180	LLC	EDDY	S:15, T:17S, R:30E	FEDERAL	066	8/31/2010	6,150		No	link	6,150	- PO	Active Permit	Permit	TEMP1637526592
	COG OPERATING			EL EGTOA											
30-015-38181	LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	056	8/31/2010	6,150		No	link	6,150	PO	Active Permit	Permit	TEMP201234374
	COG OPERATING			F. F											
30-015-38182	LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	058	8/31/2010	6,150		No	link	6,150	PO	Active Permit	Permit	TEMP539528208
	COG OPERATING														
30-015-38184	LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	064	8/31/2010	6,050	•	No	link	6,050	PO	Active Permit	Permit	TEMP1109766089
	COG										3,000		Titoure i cimic		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
30-015-38185	OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	065	8/31/2010	6,000		No	link	6,000	PO	Active Permit	Permit	TEMP1467633996
	THOMPSON, J.													1 011111	1200 1407000000
30-015-38108	CLEO	EDDY	S:4, T:17S, R:30E	COLUMBUS "4"	1	8/6/2010	6,000		Yes	link	6,000	PO	Active	Permit	TEMP2079040900
	OPERATING			MIRANDA											
30-015-38145	COG	EDDY	S:9, T:17S, R:30E	FEDERAL	19	7/29/2010	6,000		Yes	link	6,000	PO	Active Permit	Permit	TEMP1051448354
	OPERATING			MIRANDA										İ	
30-015-38050	COG	EDDY	S:9, T:17S, R:30E	FEDERAL	16	7/20/2010	6,000		Yes	link	6,000	PO	Active	Permit	TEMP294378621
	OPERATING			MIRANDA											
30-015-38051	LLC	EDDY	S:9, T:17S, R:30E	FEDERAL	14	7/20/2010	6,159	6,150	Yes	link	6,159	PO	Active	Permit	TEMP90612545
	COG OPERATING			MIRANDA											
30-015-38052	LLC	EDDY	S:9, T:17S, R:30E	FEDERAL	13	7/20/2010	6,000		Yes	link	6,000	· PO	Active	Permit	TEMP1685185874
	COG OPERATING			MIRANDA											
30-015-38053	LLC	EDDY	S:9, T:17S, R:30E	FEDERAL	18	7/20/2010	6,000		Yes	link	6,000	PO	Active	Permit	TEMP549730574
	COG OPERATING			POLARIS B											
30-015-37826	LLC	EDDY	S:9, T:17S, R:30E	FEDERAL	13	5/10/2010	6,000		Yes	link	6,000	PO	Active Permit	Permit	TEMP1590385516
	CIMAREX ENERGY CO.			POSEIDON "3"			,							į	·
30-015-37808	OF COLORADO	EDDY	S:3, T:17S, R:30E	FEDERAL	19	4/23/2010	6,000		Yes	link	6,000	PO	Active Permit	Permit	TEMP596934719
	CIMAREX ENERGY CO.			POSEIDON "3"											
30-015-37809	OF COLORADO	EDDY	S:3, T:17S, R:30E	FEDERAL	18	4/23/2010	6,000		Yes	link	6,000	PO	Active Permit	Permit	TEMP1510265666
	COG OPERATING			CARMEN			·								
30-015-37478	LLC	EDDY	S:3, T:17S, R:30E	FEDERAL	2	12/12/2009	6,109	6,100	Yes	link	6,109	PO	Active Permit	Permit	TEMP1339044596
	COG OPERATING			ELECTRA-											
30-015-37441	LLC	EDDÝ	S:10, T:17S, R:30E	FEDERAL	61	12/9/2009	5,950		Yes	link	5,950	PO	Active Permit	Permit	TEMP1329887806
	COG OPERATING			ELECTRA-											
30-015-37442	LLC	EDDY	S:10, T:17S, R:30E	FEDERAL	59	12/9/2009	5,950		Yes	link	5,950	PO	Active Permit	Permit	TEMP1382341820
	COG														
	OPERATING			ELECTRA-					1				1	j	-

30-015-37443	LLC	EDDY	S:10, T:17S, R:30E	FEDERAL	57	12/9/2009	6.000	1	Yes	link	6.000	PG	Active Permit	Permit I	TEMP2093451377
30-015-37411	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA- FEDERAL	50	12/4/2009	6,050		Yes	link	6,050	PO			
30-015-37380	CIMAREX ENERGY CO. OF COLORADO		S:10, T:17S, R:30E	HYDRUS "10" FEDERAL	11	11/3/2009	6,000		Yes	link	6,000		Active Permit	Permit	TEMP384714085 TEMP1164129741
30-015-37381	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:10, T:17S, R:30E	HYDRUS "10" FEDERAL	3707	11/3/2009	6,000		Yes	link	5,773	0		Completion	TEMP1822603675
30-015-37383	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:10, T:17S, R:30E	HYDRUS "10" FEDERAL	12	11/3/2009	6,011	6,000	Yes	link	5,945	0	Active Permit		TEMP1310217795
30-015-37342	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:10, T:17S, R:30E	HYDRUS "10"	9	10/13/2009	6,013	4,768	Yes	link	5,997	0	Active Permit	Completion	TEMP350729798
30-015-37332	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	MIRANDA FEDERAL	2	10/8/2009	6,000		Yes	link	6,030	0	Active Permit	Completion	TEMP904061134
30-015-37318	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	MIRANDA FEDERAL	3	10/6/2009	6,170	6,150	Yes	link	6,065	0	Active Permit	Completion	TEMP907776691
30-015-37319	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	MIRANDA FEDERAL	4	10/6/2009	6,159	6,150	Yes	link	6,159	PO	Active Permit	Permit	TEMP727457040
30-015-37315	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	MIRANDA FEDERAL	6	10/6/2009	6,000		Yes	link	6,000	РО	Active Permit	Permit	TEMP1797634667
30-015-37317	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	MIRANDA FEDERAL	5	10/6/2009	6,000		Yes	link	6,000	PO	Active Permit	Permit	TEMP1343589329
30-015-37320	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	MIRANDA FEDERAL	1	10/6/2009	6,000		Yes	link	6,023	0	Active Permit	Completion	TEMP1210898575
30-015-37247	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	54	8/21/2009	5,950		Yes	link	5,950	PO	Active Permit	Permit	TEMP1579575474
30-015-37226	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	45	8/12/2009	6,050		Yes	link	6,070	0	Active Permit	Completion	TEMP1073317048
30-015-37224	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	51	8/12/2009	5,950		Yes	link	6,050	0	Active Permit		TEMP1980340262
30-015-37223	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	47	8/12/2009	6,050		Yes	link	6,050	PG	Active Permit	Permit	TEMP72082703
30-015-31583	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	TEXACO BE	5	6/9/2009	6,200		Yes	link	5,982	0	Pumping	Completion	TEMP1807484942
30-015-31585	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	TEXACO BE	6	6/9/2009	6,200		Yes	link	4,913	PO	Pumping	Completion	TEMP1044111092
30-015-37087	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	- 41	5/19/2009	6,020	6,000	Yes	link	6,020	PO	Active Permit	Permit	TEMP1654540654
30-015-37088	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	44	5/19/2009	6,106	6,100	Yes	link	6,106	PO	Active Permit	Permit	TEMP805797442
	COG OPERATING			ELECTRA								***************************************			

LLC	EDDY	S:15, T:17S, R:30E	FEDERAL	38	5/19/2009	6.000		Yes	link	6.000	PO	Active Permit	Permit I	TEMP877137453
COG OPERATING LLC	EDDY	S:10, T:17S, R:30F	ELECTRA FEDERAL	42	5/19/2009	6,000		Ves	link					TEMP1329367888
COG OPERATING LLC	EDDY	S:15, T:17S, R:30E	ELECTRA FEDERAL	39	5/19/2009	6,000		Yes	link					TEMP2124951541
COG OPERATING LLC	EDDY	S:15, T:17S, R:30E	ELECTRA FEDERAL	40	5/19/2009	6,000		Yes	link	6,039			Completion	TEMP422968915
COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	46	5/19/2009	6,000		Yes	link	6,033	0	Active Permit	Completion	TEMP256366600
OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	48	5/19/2009	6,000		Yes	link	6,014	0	Active Permit	Completion	TEMP1919727700
OPERATING LLC	EDDY	S:15, T:17S, R:30E	ELECTRA FEDERAL	24	3/13/2009	7,330		Yes	link	9,600	0	Active Permit	Completion	TEMP1041872142
OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	43	2/23/2009	6,000		Yes	link	6,003	0	Active Permit	Completion	TEMP1294170018
OPERATING LLC	EDDY	S:15, T:17S, R:30E	ELECTRA FEDERAL	37	2/19/2009	6,000		_Yes	link	6,011	0	Active Permit	Completion	TEMP333349679
OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	36	2/19/2009	6,000		Yes	link	6,006	0	Active Permit	Completion	TEMP1773788264
OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	35	2/19/2009	6,000		Yes	link	6,044	0	Active Permit	Completion	TEMP772705040
COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	30	1/8/2009	6,000	-	Yes	link	6,000	PO	Active Permit	Permit	TEMP1407801079
PREMIER OIL & GAS, INC.	EDDY	S:15, T:17S, R:30E	DALE H PARKE B TR C	25	1/8/2009	6,150		Yes	link	6,150	0	Active Permit	Permit	TEMP212010768
CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	3	12/2/2008	6,000		Yes	link	5,614	0	Active Permit	Completion	TEMP1931276398
ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	13	11/28/2008	6,012	6,000	Yes	link	6,012	PO	Active Permit	Permit	TEMP1512849616
CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	5	11/28/2008	6,004	6,000	Yes	link	6,000	0	Active Permit	Completion	TEMP655523231
ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	1	11/28/2008	6,023	6,000	Yes	link	6,023	PO	Active Permit	Permit	TEMP178584501
PREMIER OIL & GAS, INC.	EDDY	S:15, T:17S, R:30E	DALE H. PARKE B TR. C	24	10/31/2008	6,150		Yes	link	6,150	0	Active Permit	Permit	TEMP1798992831
ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	7	10/24/2008	6,012	6,000	Yes	link	5,696	0	Active Permit	Completion	TEMP1898501753
OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	25	10/23/2008	6,000		Yes	link	6,010	0	Active Permit	Completion	TEMP377503053
COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	27	10/23/2008	6,000		Yes	link	6,008	0	Active Permit	Completion	TEMP1399748471
	COG OPERATING LLC COG OPERATING LC CIMAREX ENERGY CO. OF COLORADO OPERMIER OIL & GAS, INC. CIMAREX ENERGY CO. OF COLORADO OPERATING LC COG OPERATING LC COG OPERATING	COG OPERATING LLC COG OPERATING LC COG OF COLORADO CIMAREX ENERGY CO. OF COLORADO CIMAREX ENERGY CO. OF COLORADO PREMIER OIL & GAS, INC. CIMAREX ENERGY CO. OF COLORADO COF COLORADO COG OPERATING LC COG OPERATING	COG OPERATING LLC EDDY \$:10, T:17\$, R:30E COG OPERATING LLC EDDY \$:15, T:17\$, R:30E COG OPERATING LLC EDDY \$:15, T:17\$, R:30E COG OPERATING LLC EDDY \$:10, T:17\$, R:30E PREMIER OIL & GAS, INC. EDDY \$:3, T:17\$, R:30E CIMAREX ENERGY CO. OF COLORADO EDDY \$:3, T:17\$, R:30E CIMAREX ENERGY CO. OF COLORADO EDDY \$:3, T:17\$, R:30E PREMIER OIL & GAS, INC. EDDY \$:3, T:17\$, R:30E PREMIER OIL & GAS, INC. EDDY \$:3, T:17\$, R:30E	COG OPERATING LLC EDDY S:10, T:17S, R:30E ELECTRA LLC EDDY S:15, T:17S, R:30E ELECTRA COG OPERATING EDDY S:15, T:17S, R:30E ELECTRA LLC EDDY S:15, T:17S, R:30E ELECTRA COG OPERATING EDDY S:10, T:17S, R:30E ELECTRA LLC EDDY S:10, T:17S, R:30E ELECTRA COG OPERATING EDDY S:15, T:17S, R:30E ELECTRA LLC EDDY S:10, T:17S, R:30E ELECTRA FEDERAL FEDERAL EDDY ELECTRA COG OPERATING EDDY S:10, T:17S, R:30E ELECTRA LLC EDDY S:10, T:17S, R:30E ELECTRA FEDERAL EDDY S:10, T:17S, R:30E ELECTRA FEDERAL EDDY S:10, T:17S, R:30E ELECTRA FEDERAL EDDY S:10, T:17S, R:30E FEDERAL COG OPERATING LLC EDDY S:17TS, R:30E POLARIS B	COG	COG	COG	COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 42 5/19/2009 6,000 6,0	COG OPERATING COY	COG OPERATING COG OPERATIN	COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 42 S/19/2009 6.000 Yes link 6.054	COG OPERATING LC EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 42 S/19/2009 6.000 Yes link 6.054 O O O O O O O O O	COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 42 S19/2009 6.000 Yes Ink 6.002 O Active Permit COG OPERATING EDDY S.15, T.17S, R.30E ELECTRA 42 S19/2009 6.000 Yes Ink 6.003 O Active Permit Active Permit COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA 40 S19/2009 6.000 Yes Ink 6.003 O Active Permit COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA 40 S19/2009 6.000 Yes Ink 6.003 O Active Permit COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA 48 S19/2009 6.000 Yes Ink 6.014 O Active Permit COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA 48 S19/2009 6.000 Yes Ink 6.014 O Active Permit COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA 48 S19/2009 6.000 Yes Ink 6.014 O Active Permit COG OPERATING EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 48 S19/2009 6.000 Yes Ink 6.003 O Active Permit EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 24 3/13/2009 7/330 Yes Ink 6.003 O Active Permit EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 24 3/13/2009 7/330 Yes Ink 6.003 O Active Permit EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 37 2/19/2009 6.000 Yes Ink 6.000 O Active Permit EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 38 2/19/2009 6.000 Yes Ink 6.000 O Active Permit EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 38 2/19/2009 6.000 Yes Ink 6.000 O Active Permit EDDY S.10, T.17S, R.30E ELECTRA FEDERAL 39 2/19/2009 6.000 Yes Ink 6.000 O Active Permit EDDY S.10, T.17S, R.30E FEDERAL 30 1/18/2009 6.000 Yes Ink 6.000 O Active Permit EDDY S.10, T.17S, R.30E FEDERAL 30 1/18/2009 6.000 Yes Ink 6.000 O Active Permit EDDY S.10, T.17S, R.30E FEDERAL 30 1/18/2009 6.000 Yes Ink 6.000 O Active Permit EDDY S.10, T.17S, R.30E FEDERAL 30 1/18/2009 6.000 Yes Ink 6.	COPERATING EDDY S.10, T.17S, R.30E ELECTRA ELE

30-015-36944	OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	32	10/16/2008	6,000	Yes	link	6,004	О	Active Permit	Completion	TEMP262159621
30-015-36711	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	25	10/7/2008	6.000	Yes	link	6,012	0	Active Permit	Completion	TEMP1353648263
30-015-36707	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	21	10/7/2008	6,000	Yes	link	6,010	0	Active Permit	Completion	TEMP2094721500
30-015-36709	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	23	10/7/2008	6,000	 Yes	link	6,000	PO	Active Permit	·	TEMP1805777318
30-015-36710	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	24	10/7/2008	6,000	 Yes	link	6,005		Active Permit		TEMP1181899106
30-015-36708	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	22	10/7/2008	6,000	Yes	link	6,014	0			TEMP1133770360
30-015-36712	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	26	10/6/2008	6,000	 Yes	link	6,007	0	Active Permit		TEMP157796131
30-015-36666	COG OPERATING, LLC or COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	27	10/3/2008	6,000	Yes	link	6,023		Active Permit	· ·	TEMP1264750122
	COG OPERATING, LLC or COG OPERATING			POLARIS B										
30-015-36663	COG OPERATING, LLC or COG OPERATING	EDDY	S:9, T:17S, R:30E	POLARIS B	31	10/3/2008	6,000	Yes	link	6,006	0	Active Permit	Completion	TEMP1993502779
30-015-36664	LLC COG OPERATING	EDDY	S:9, T:17S, R:30E	POLARIS B	28	10/3/2008	6,000	 Yes	link	6,000	PO	Active Permit	Permit	TEMP578162682
30-015-36665	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E S:9, T:17S, R:30E	POLARIS B	29 32	10/3/2008	6,000	 Yes Yes	link	6,000	P0 0	Active Permit Active Permit		TEMP1155788033
	COG. OPERATING, L.L.C. or COG OPERATING			MESILLA			0,000							
30-015-36491	COG. OPERATING, L.L.C. or COG	EDDY	S:16, T:17S, R:30E	STATE	010	10/1/2008		 Yes	link	6,010	0	Active Permit	Completion	TEMP350097033
30-015-36496	OPERATING LLC	EDDY	S:16, T:17S, R:30E	HOUMA STATE	007	10/1/2008		 Yes	link	6,008	0	Active Permit	Completion	TEMP1852651716
30-015-36611	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	12	9/7/2008	6,000	 Yes	link	6,000	PO	Active Permit	Permit	TEMP415567852
30-015-36609	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	9	9/3/2008	6,000	Yes	link	6,000	PO	Active Permit	Permit	TEMP32141951
30-015-36608	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	8	9/3/2008	6,000	Yes	link	6,000	PO	Active Permit	Permit	TEMP785660898
1	CIMAREX			1	})	1	1	1]		1	1	

30-015-36612	ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	14	9/3/2008	6,000	Yes	link	6.000	PO	Active Permit	Permit	TEMP1708599286
30-015-36610	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	11	9/3/2008	6,000	Yes	link	6.000	PO			TEMP1104809481
30-015-36607	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	2	9/3/2008	6,000	Yes	link	6,000	PO	Active Permit		TEMP1032037220
30-015-36569	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	006	8/25/2008	6,000	Yes	link	6,050		Active Permit	Completion	TEMP795520315
30-015-36570	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:3, T:17S, R:30E	POSEIDON 3 FEDERAL	004	8/25/2008	6,000	Yes	link	6,000	0	Active Permit	Permit	TEMP894943759
30-015-26233	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	TEXACO BE	4	8/22/2008	6,000	Yes	link	4,970	0	Active	WellLog	TEMP442165493
30-015-36487	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	MESILLA STATE	009	8/10/2008		Yes	link	5,950	0	Active Permit	Completion	TEMP673644968
30-015-36488	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	TEXACO BE	011	8/10/2008		Yes	link	6,022	0	Active Permit	Completion	TEMP774224795
30-015-36543	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:10, T:17S, R:30E	HYDRUS 10 FEDERAL	5	8/5/2008	6,000	Yes	link	6,000	0	Active Permit	Permit	TEMP1979927174
30-015-36546	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:10, T:17S, R:30E	HYDRUS 10 FEDERAL	8	8/5/2008	6,000	Yes	link	5,866	0	Active Permit	Completion	TEMP7288860
30-015-36448	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	29	7/25/2008	6,000	Yes	link	6,037	0	Active Permit	Completion	TEMP821564070
30-015-36465	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	28	7/25/2008	6,000	Yes	link	6,034	0	Active Permit	Completion	TEMP633110441
30-015-36467	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	31	7/25/2008	6,000	Yes	link	6,029	0	Active Permit	Completion	TEMP1668171098
30-015-36466	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	30	7/25/2008	6,000	Yes	link	6,007	0	Active Permit	Completion	TEMP670218346
30-015-36468	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	33	7/24/2008	6,000	Yes	link	6,011	0	Active Permit	Completion	TEMP1928764291
30-015-36352	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	TEXACO BE	009	6/4/2008		Yes	link		PO	Active Permit		TEMP634129092
30-015-36353	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	TEXACO BE	010	6/4/2008		Yes	link	6,030	0	Active Permit	Completion	TEMP1202395592
30-015-36362	THOMPSON, J. CLEO CIMAREX	EDDY	S:4, T:17S, R:30E	WEST SQUARE LAKE UNIT	'04-16	6/3/2008	4,000	Yes	link	4,000	РО	Active Permit	Permit	TEMP1759726373
30-015-36331	ENERGY CO. OF COLORADO	EDDY	S:10, T:17S, R:30E	HYDRUS 10 FEDERAL	4	5/6/2008	6,000	Yes	link	6,000	0	Active Permit	Permit	TEMP190412036
30-015-36317	OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	22	5/1/2008	5,950	 Yes	link	6,027	0	Active Permit	Completion	TEMP1859607366
	CIMAREX ENERGY CO.			HYDRUS 10										

30-015-36330	OF COLORADO	EDDY	S:10, T:17S, R:30E	FEDERAL	3	4/30/2008	6,000	Yes	link	6,005	0	Active Permit	Completion	TEMP344174652
30-015-36326	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:9, T:17S, R:30E	DRACO 9 FEDERAL	2	4/30/2008	6,000	Yes	link	6,000	PO	Active Permit		TEMP916006046
30-015-36272	COG OPERATING LLC	EDDY	S:15, T:17S, R:30E	ELECTRA FEDERAL	24	3/26/2008	5,950	Yes	link	9,600	0	Active Permit	Completion	TEMP1640351496
30-015-36233	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:10, T:17S, R:30E	HYDRUS "10" FEDERAL	1	3/17/2008	6,000	Yes	link	5,980	0	Active Permit	Completion	TEMP266354045
30-015-36186	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:10, T:17S, R:30E	HYDRUS 10 FEDERAL	002	3/6/2008	6,000	Yes	link	6,000	0	Active Permit	Permit	TEMP988246016
30-015-36212	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:9, T:17S, R:30E	DRACO 9 FEDERAL	1	3/6/2008	6,000	Yes	link	6,000	PO	Active Permit	Permit	TEMP1854432926
30-015-36095	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	HARPER STATE	016	2/7/2008	6,000	Yes	tink	6,038	0	Active Permit	Completion	TEMP1101802704
30-015-36049	PREMIER OIL & GAS INC or PREMIER OIL & GAS, INC.	EDDY	S:15, T:17S, R:30E	DALE H. PARKE B TR. C	23	1/15/2008	6,150	Yes	link	6,100	0	Active Permit	Completion	TEMP1392169083
30-015-35979	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	23	12/7/2007	5,950	Yes	link	5,972	0	Active Permit	Completion	TEMP1059336672
30-015-35927	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	16	11/15/2007	5,900	Yes	link	5,935	0	Active Permit	Completion	TEMP1223458288
30-015-35931	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	15	11/15/2007	5,900	Yes_	link	5,920	0	Active Permit	Completion	TEMP1508882844
30-015-35932	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	17	11/15/2007	5,900	Yes	link	5,920	0	Active Permit	Completion	TEMP1342601813
30-015-35895	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	20	10/27/2007	5,950	Yes	link	5,986	0	Active Permit	Completion	TEMP1941977476
30-015-35896	COG OPERATING LLC	EDDY.	S:10, T:17S, R:30E	ELECTRA FEDERAL	21	10/27/2007	5,950	Yes	link	5,950	PO	Active Permit	Permit	TEMP381997825
30-015-35823	CIMAREX ENERGY CO. OF COLORADO	EDDY	S:9, T:17S, R:30E	STEWART 9 FEDERAL COM	1	9/18/2007	11,650	Yes	link	11,650	PG	Active Permit	Permit	TEMP692704843
30-015-35780	COG OPERATING LLC	EDDY	S:15, T:17S, R:30E	ELECTRA FEDERAL	17	9/5/2007	6,100	Yes	link	6,106	0	Active Permit	Completion	TEMP1954273830
30-015-35766	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	MESILLA STATE	008	8/22/2007	5,900	Yes	link	5,921	0	Active Permit	Completion	TEMP1958075845
30-015-35699	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	7	6/28/2007	6,000	Yes	link	6,020	0	Active Permit	Completion	TEMP92029729
30-015-35473	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	13	3/7/2007	6,000	Yes	link	6,016	0	Active Permit	Completion	TEMP1084171273
30-015-35427	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	011	2/9/2007	6,000	Yes	link	6,110	0	Active Permit	Completion	TEMP1099927429
	cog													

30-015-35428	OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	012	2/9/2007	6,000		Yes	link	6,000	PO	Active Permit	Permit	TEMP465644849
30-015-35429	COG OPERATING LLC	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	14	2/9/2007	6,000		Yes	link	6,047				
30-015-35430	COG OPERATING LLC	EDDY		ELECTRA									Active Permit	Completion	TEMP1577174241
	COG OPERATING		S:10, T:17S, R:30E	FEDERAL ELECTRA	015	2/9/2007	6,000		Yes	link.	5,925	0	Active Permit	Completion	TEMP981140710
30-015-35431	COG OPERATING	EDDY	S:10, T:17S, R:30E	POLARIS B	016	2/9/2007	6,000		Yes	link	6,000	0	Active Permit	Permit	TEMP436257269
30-015-35649	COG OPERATING	EDDY	S:9, T:17S, R:30E	FEDERAL POLARIS B	6	1/25/2007	6,000		Yes	link	5,970	0	Active	Completion	TEMP1339367287
30-015-35394	LLC COG	EDDY	S:9, T:17S, R:30E	FEDERAL	009	1/23/2007	6,000		Yes	link	6,007	0	Active Permit	Completion	TEMP1587569271
30-015-35393	OPERATING LLC COG	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	8	1/23/2007	6,000		Yes	link	5,970	0	Active	Completion	TEMP612749656
30-015-35395	OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	1.0	1/22/2007	6,000		Yes	link	6,000	0	Active	Permit	TEMP1148479211
30-015-35396	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	11	1/22/2007	6,000		Yes	link	6,015	0	Active	Completion	TEMP538030104
30-015-35397	COG OPERATING LLC	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	12	1/22/2007	6,000		Yes	link	5,920	0	Active	Completion	TEMP497166811
30-015-35253	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	TEXACO BE	008	11/30/2006	6,000	· · · · · · · · · · · · · · · · · · ·	Yes	link	6,030		Active	Completion	TEMP505235490
30-015-35254	COG OPERATING LLC	EDDY	S:16, T:17S, R:30E	MESILLA STATE	005	11/30/2006	6,000		Yes	link	6,025				energies (IIII de la restate de la resta
30-015-34915	CIMAREX ENERGY CO OF COLORADO	EDDY	S:9, T:17S, R:30E	STEWART 9 FEDERAL COM	001	6/2/2006	11,650		No	link		PG	Active	Completion	TEMP191482891
00 010 010 10	MACK ENERGY CORPORATION or MACK		0.3, 1.173, 1.302		- 001	0/2/2000	11,650		. INO	HOK	11,650	76	Active Permit	Permit	TMP0000000010027
30-015-34845	ENERGY CORP	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	10	5/5/2006	6,000		No	link	6,000	0	Active Permit	Permit	TEMP911316919
30-015-34721	CORPORATION or MACK ENERGY CORP	EDDY	S:10, T:17S, R:30E	ELECTRA FEDERAL	9	3/24/2006	6,000		No	link	6,070	0	Active Permit	Completion	TEMP2099552169
	MACK ENERGY CORPORATION or MACK					3,2 1,2000	0,000		- 110		0,070		Active Citim	Completion	1 E.MI 2099332 109
30-015-34719	ENERGY CORP	EDDY	S:15, T:17S, R:30E	ELECTRA FEDERAL	8	3/22/2006	6,000		No	link	6,075	0	Active Permit	Completion	TEMP797967130
30-015-34707	CORPORATION or MACK ENERGY CORP	EDDY	S:9, T:17S, R:30E	POLARIS B FEDERAL	5	3/20/2006	6,000		No	link	5,985	0	Active Permit	Completion	TEMP18165197
	MACK ENERGY CORPORATION or MACK			ELECTRA			5,534				0,000			- Competion	1 LIVII 10103197
30-015-34708	MACK ENERGY CORPORATION	EDDY	S:15, T:17S, R:30E	FEDERAL	6	3/20/2006	6,000		No	link	6,040	0	Active Permit	Completion	TEMP638870798

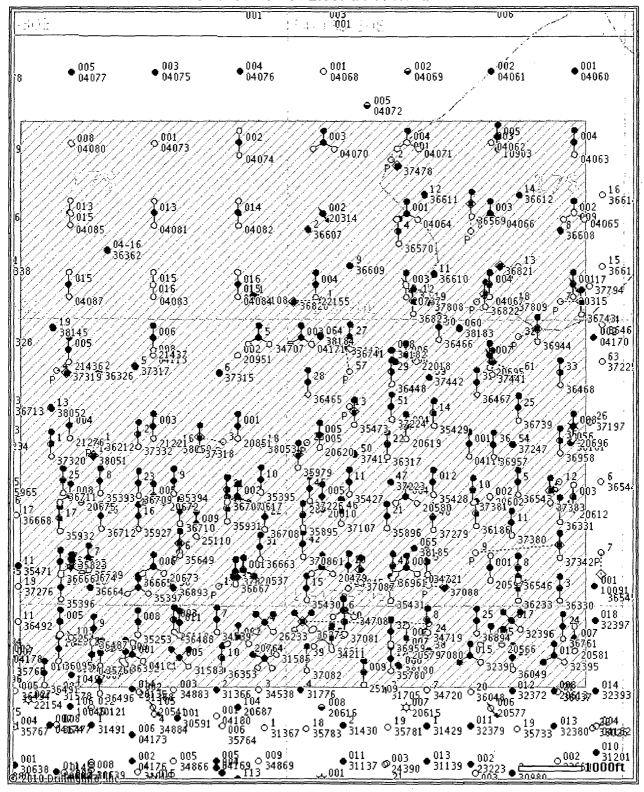
30-015-34539	or MACK ENERGY CORP	EDDY	 S:16, T:17S, R:30E	TEXACO BE	007	1/10/2006	6,000		No	link	6,630	0	Active Permit	WellLog	TEMP1286914642
30-015-34211	MARBOB ENERGY CORP	EDDY	S:15, T:17S, R:30E	GREENTHROAT FEDERAL	001	7/13/2005	11,600		No	link	11,750		Active Permit	WellLog	TEMP782682229
30-015-32390	PREMIER OIL & GAS INC	EDDY	S:15, T:17S, R:30E	D H PARKE B TRACT C	015	8/22/2003	11,000		No	link	5,041	0		Completion	TEMP1055887419
30-015-32396	PREMIER OIL & GAS INC or PREMIER OIL & GAS, INC.	EDDY	S:15, T:17S, R:30E	D H PARKE B TRACT C	017	5/1/2003			No	link	5,010		Active	Completion	TEMP337159984
30-015-32396	PREMIER OIL & GAS INC	EDDY	S:15, T:17S, R:30E	D H PARKE B TRACT C	017	4/30/2003			No	link	5,010	0	Active	Completion	TEMP1124686177
30-015-04064	CBS OPERATING CORPORATION or CBS OPERATING CORP RODNEY B	EDDY	S:3, T:17S, R:30E	FEDERAL JJ	001	9/1/2002	0		No	link	0	0	Active	Permit	TEMP1329204434
30-015-04063	WEBB DBA WEBB OIL CO	EDDY	C.2 T.17C D.20E	DADICE	004	0/4/0000				l.,		_			
30-015-04065	CBS OPERATING CORPORATION OF CBS OPERATING CORP	EDDY	S:3, T:17S, R:30E S:3, T:17S, R:30E	PARKE FEDERAL KK	004	9/1/2002	0		No No	link	3,050		Pumping Shut-in	Permit WellLog	TEMP288492836 TEMP78942364
30-015-04066	CBS OPERATING CORPORATION OF CBS OPERATING CORP	EDDY	S:3, T:17S, R:30E	FEDERAL KK	003	9/1/2002			No	link	3.008	0	Flowing	WellLog	TEMP45716280
30-015-04067	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:3, T:17S, R:30E	FEDERAL KK	003	9/1/2002		**************************************	No	link	3,375		Shut-in	WellLog	TEMP457 (6280
30-015-04070	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:3, T:17S, R:30E	FEDERAL Q	003	9/1/2002			No	link	0,010		Shut-in	VVCIILOG	TEMP970267887
30-015-04071	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:3, T:17S, R:30E	FEDERAL Q	004	9/1/2002									
30-015-04115	CORP CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	FEDERAL R	004	9/1/2002			No No	link		0	Injection Well Active		TEMP727491331 TEMP463953658
	CBS OPERATING CORPORATION or CBS OPERATING														

30-015-04171		EDDY	S:10, T:17S, R:30E	FEDERAL R	003	9/1/2002		No	link	2,982	0	Active	WellLog	TEMP1726806579
	CBS OPERATING CORPORATION or CBS OPERATING													
30-015-20314	CORP	EDDY	S:3, T:17S, R:30E	FEDERAL JJ	002	9/1/2002		 No	link		0	Injection Well		TEMP569296591
30-015-20315	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:3, T:17S, R:30E	FEDERAL KK	001	9/1/2002		No	link		1	Injection Well		TEMP306513093
30-015-20479	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	LOCO HILLS A FEDERAL	001	9/1/2002		No	link		0	Active		TEMP1446556138
30-015-20536	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	LOCO HILLS A FEDERAL	002	9/1/2002		No	link	2,917		Flowing	WellLog	TEMP1525414338
30-015-20580	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	LOCO HILLS A FEDERAL	004	9/1/2002		No	link		0	Active		TEMP1149884088
30-015-20610	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	LOCO HILLS A FEDERAL	005	9/1/2002	0	No	link	2,893	PI	Flowing	WellLog	TEMP650356016
30-015-20611	CBS OPERATING CORPORATION OF CBS OPERATING CORP	EDDY	S:15, T:17S, R:30E	LOCO HILLS A FEDERAL	006	9/1/2002	Z.	No	link	3,525		Flowing	WellLog	TEMP758470457
30-015-20617	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:9, T:17S, R:30E	LOCO HILLS B FEDERAL	002	9/1/2002		No	link	2,878	0		WellLog	TEMP414613615
30-015-20619	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	FEDERAL R	004	9/1/2002		No	link	2,970		Flowing	WellLog	TEMP388450690
30-015-20620	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	FEDERAL R	005	9/1/2002		No	link	2,950	0	Active	WeilLog	TEMP263407298
	CBS							1	1	1			1	12 200 .07200

30-015-20672	OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:9, T:17S, R:30E	LOCO HILLS B FEDERAL	005	9/1/2002		No	link	2,870	Pì	Flowing	WellLog	TEMP1608780850
30-015-20673	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:9, T:17S, R:30E	LOCO HILLS B	006	9/1/2002		No	link	2,880	0	Active	WellLog	TEMP1636867520
30-015-20674	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:9, T:17S, R:30E	LOCO HILLS B	007	9/1/2002		No	link	2,000		Flowing	WeilLog	TEMP916248154
30-015-20675	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:9, T:17S, R:30E	LOCO HILLS B	008	9/1/2002		No	link		0	Shut-in		TEMP955107793
30-015-20695.	CBS OPERATING CORPORATION OF CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	FEDERAL R	007	9/1/2002		No	link	3,160		Injection Well	WellLog	TEMP1344858429
30-015-20696	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	FEDERAL R	008	9/1/2002		No	link	3,200	G	Flowing	WellLog	TEMP1476057804
30-015-20737	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:3, T:17S, R:30E	FEDERAL JJ	003	9/1/2002		No	link	2.700		Injection Well	WellLog	TEMP1156794244
30-015-22018	CBS OPERATING CORPORATION OF CBS OPERATING CORP	EDDY	S:10, T:17S, R:30E	FEDERAL R	006	9/1/2002		No	link	3,195		Active	WellLog	TEMP293792594
30-015-25109	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:15, T:17S, R:30E	LOCO HILLS A	009	9/1/2002		No	link	3,060		Active	WellLog	TEMP747783976
30-015-25110	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:9, T:17S, R:30E	LOCO HILLS B FEDERAL	009	9/1/2002		No	link	3,040	PO		WellLog	TEMP760480689
	CBS OPERATING CORPORATION									·				

	or CBS OPERATING													
30-015-22155	CORP	EDDY	S:3, T:17S, R:30E	FEDERAL JJ	004	9/1/2002		No	link		0	Active		TEMP64668702
30-015-32396	PREMIER OIL & GAS INC or PREMIER OIL & GAS, INC.	EDDY	S:15, T:17S, R:30E	DALE H. PARKE "B" TR C	17	7/29/2002	. 6,000	No	link	5,010	0	Active	Completion	TEMP952075478
30-015-32395	PREMIER OIL & GAS INC or PREMIER OIL & GAS, INC.	EDDY	S:15, T:17S, R:30E	DALE H. PARKE "B" TR C	16	7/29/2002	6,000	No	link	5,050	0	Active	Completion	TEMP1667828325
30-015-32390	PREMIER OIL & GAS INC or PREMIER OIL & GAS, INC.	EDDY	S:15, T:17S, R:30E	DALE H PARKE B TRACK C	015	7/26/2002	6,000	No	link	5,041	0	Active	Completion	TEMP16896062
30-015-32395	PREMIER OIL & GAS INC	EDDY	S:15, T:17S, R:30E	D H PARKE B TRACT C	016	6/30/2002		No	link	5,050	0	Active	Completion	TEMP1613213300
30-015-31583	MACK ENERGY CORP	EDDY	S:16, T:17S, R:30E	TEXACO BE	005	1/30/2001		Yes	link	5,982	0	Pumping	Completion	TEMP1698500676
30-015-31585	MACK ENERGY CORP	EDDY	S:16, T:17S, R:30E	TEXACO BE	006	1/30/2001		No	link	4,913	PO	Pumping	Completion	TEMP1368001371
30-015-10903	RODNEY B WEBB DBA WEBB OIL CO	EDDY	S:3, T:17S, R:30E	PARKE	005	1/1/1998	0	No	link	3,144	0	Active	WellLog	TEMP1157887194
30-015-20550	MACK ENERGY CORP	EDDY	S:16, T:17S, R:30E	ETZ STATE UNIT	103	1/1/1990	0	No	link	3,925	ı	Injection Well	WellLog	TEMP661268309
30-015-26233	MACK ENERGY CORP	EDDY	S:16, T:17S, R:30E	TEXACO BE	004	1/1/1990		No	link	4,970	0	Active	WellLog	TEMP371653078
30-015-26110	MACK ENERGY CORP	EDDY	S:16, T:17S, R:30E	TEXACO BE	003	8/1/1989		No	link	5,530	PO	Shut-in	WellLog	TEMP1271978899
30-015-21436	SEELY OIL CO	EDDY	S:9, T:17S, R:30E	ARCO FEDERAL	005	2/1/1975	0	No	link	0	0	Pumping	Permit	TEMP507799470
30-015-21437	SEELY OIL CO	EDDY	S:9, T:17S, R:30E	ARCO FEDERAL	006	2/1/1975	0	 No	link	0	0	Pumping	Permit	TEMP482790791
30-015-21221	SEELY OIL CO	EDDY	S:9, T:17S, R:30E	ARCO FEDERAL	003	7/1/1974	0	No	link	0	0	Pumping	Permit	TEMP1054158232
30-015-21276	SEELY OIL CO	EDDY	S:9, T:17S, R:30E	ARCO FEDERAL	004	7/1/1974	0	 No	link	0	0	Pumping	Permit	TEMP1366297098
30-015-20851	SEELY OIL CO	EDDY	S:9, T:17S, R:30E	ARCO FEDERAL	001	11/1/1973	0	 No	link	2,880	0	Active	WellLog	TEMP232211988
30-015-20764	MACK ENERGY CORP	EDDY	S:16, T:17S, R:30E	TEXACO BE	002	11/9/1972	3,950	No	link	3,950	0	Pumping	WellLog	TEMP1446879590
30-015-20537	ANADARKO PETROLEUM CORP	EDDY	S:9, T:17S, R:30E	LOCO HOLLS B FEDERAL	001	9/22/1972	2,862	Yes	link	2,872	РО	Injection Well	WellLog	TEMP1176830929
30-015-20566	PREMIER OIL & GAS INC	EDDY	S:15, T:17S, R:30E	DALE H PARKE B	005	1/10/1972	3,450	No	link	3,450	0	Pumping	Permit	TEMP1844740601
30-015-20537	CBS OPERATING CORPORATION or CBS OPERATING CORP	EDDY	S:9. T:17S. R:30E	LOCO HILLS B FEDERAL	001	11/16/1971	2,900	Yes	link	2.872	PO	Injection Well	WellLog	TEMP1400755695
30-015-20694	STEVENS OPERATING CORPORATION OF HANAGAN PETROLEUM CORP	EDDY	S:10, T:17S, R:30E	PRE-ONGARD WELL	006	1/1/1970	2,000	No	link	_,,,,,		Active Permit	3	TEMP500241086

Offset Wells to Electra Federal #49



© 2010 Drilling Info, Inc. All rights reserved. All data and information is provided "As Is" and subject to the <u>DI subscription agreement.</u>

